

 \bowtie Flex

-GO Go

HTML 5

Java

JavaScript

Kotlin

Kubernetes

Objective C

PHP

PL/I

PL/SQL

Python

RPG

Ruby

Scala

Swift

Terraform

Text

TypeScript

T-SQL

VB.NET

VB6

XML



All rules (65)

HTML static code analysis

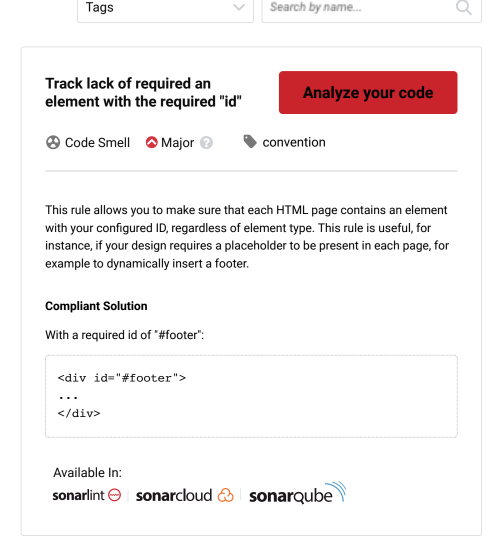
∰ Bug **24**

Unique rules to find Bugs, Security Hotspots, and Code Smells in your HTML code

Security Hotspot (3)

Table head	e cells should reference their ers
∰ B	ug
	es used for layout should not de semantic markup
∰ Bi	ug
Table	es should have headers
∰ B	ug
	nl>" element should have a uage attribute
∰ B	ug
-	pt> elements should e nested
∰ B	ug
" attrib	" tags should have "id" or "scope" outes
∰ B	ug
" <title< td=""><td>e>" should be present in all pages</td></title<>	e>" should be present in all pages
∰ B	ug
_	OCTYPE>" declarations should ar before " <html>" tags</html>
∰ В	ug
	ents deprecated in HTML5 Id not be used
∰ B	ug
	L "" should not be used fo it purposes
⇔ C	ode Smell
attrib	label" or "aria-labelledby" outes should be used to rentiate similar elements
⇔ C	ode Smell
	os should have subtitles

Code Smell



Code Smell 38

© 2008-2022 SonarSource S.A., Switzerland. All content is copyright protected. SONAR, SONARSOURCE, SONARLINT, SONARQUBE and SONARCLOUD are trademarks of SonarSource S.A. All other trademarks and copyrights are the property of their respective owners. All rights are expressly reserved. **Privacy Policy**

Attributes deprecated in HTML5 should not be used
☼ Code Smell
Sections of code should not be commented out
Code Smell
Track uses of "FIXME" tags
Code Smell
Meta tags should not be used to refresh or redirect
☼ Code Smell
Links should not directly target images
☼ Code Smell
" " and "" tags should be used
∰ Bug
" " and "<dt>" item tags should be in "", "" or "<dl>" container tags</dl></dt>
∰ Bug
Server-side image maps ("ismap" attribute) should not be used
- Bug
" <frames>" should have a "title" attribute</frames>
∰ Bug
" <fieldset>" tags should contain a "<legend>"</legend></fieldset>
∰ Bug
Flack and investigation and and